Contents

Issue 1 published 27 May 1992 Issue 2 published 18 August 1992 Issue 3 published 24 September 1992 Issue 4 published 16 November 1992

Ariani AP → Schlacher TA

Biliński SM, Szklarzewicz T: The ovary of Catajapyx aquilonaris (Insecta, Entognatha): ultrastructure of germarium and terminal filament 247

Blumer M → Nebelsick M

Bonasoro F → Wilkie IC

Buckland-Nicks JA, Worthen GT: Functional morphology of the mammiliform penial glands of *Littorina saxatilis* (Gastropoda) 217

Burt MDB → MacKinnon BM

Candia Carnevali MD → Wilkie IC

Ehlers U: Frontal glandular and sensory structures in Nemertoderma (Nemertodermatida) and Paratomella (Acoela): ultrastructure and phylogenetic implications for the monophyly of the Euplathelminthes (Plathelminthes) 227

Farrelly CA, Greenaway P: Morphology and ultrastructure of the gills of terrestrial crabs (Crustacea, Gecarcinidae and Grapsidae): Adaptations for air-breathing 39

Gallissian M-F, Vacelet J: Ultrastructure of the oocyte and embryo of the calcified sponge, *Petrobiona massiliana* (Porifera, Calcarea) 133

Greenaway P → Farrelly CA

Hallberg E → Johansson KUI

Hay-Schmidt A: Ultrastructure and immunocytochemistry of the nervous system of the larvae of *Lingula anatina* and *Glottidia* sp. (Brachiopoda) 189

Hodgson AN, Jamieson BGM: Spermatogenesis in the earthworm Microchaetus pentheri (Oligochaeta, Microchaetidae) 57

Hou ST, Maxwell WL: Evidence for an intermediate type of spermatozoon: ultrastructural studies of spermiogenesis in the cuttlefish Rossia macrosoma (Cephalopoda, Decabrachia) 207

Jamieson BGM → Hodgson AN

Jespersen Å, Lützen J: Thompsonia dofleini, a colonial akentrogonid rhizocephalan with dimorphic, ova- or sperm-producing, externae (Crustacea, Cirripedia) 105

Johansson KUI, Hallberg E: The organization of the olfactory lobes in Euphausiacea and Mysidacea (Crustacea, Malacostraca) 81

Kuusisto A → Reuter M

Lützen J → Jespersen Å

Mackenstedt U → Märkel K

MacKinnon BM, Burt MDB: Functional morphology of the female reproductive tract of *Pseudoterranova decipiens* (Nematoda) raised in vivo and in vitro 237

Maina JN, Maloiy GMO, Makanya AN: Morphology and morphometry of the lungs of two East African mole rats, Tachyoryctes splendens and Heterocephalus glaber (Mammalia, Rodentia) 167

Makanya AN → Maina JN

Maloiy GMO → Maina JN

Märkel K, Mackenstedt U, Röser U: The sphaeridia of sea urchins: ultrastructure and supposed function (Echinodermata, Echinoida) 1, Maxwell WL → Hou ST

Maxwell WL → Hou ST

Meyers RA: Morphology of the shoulder musculature of the American kestrel, Falco sparverius (Aves), with implications for gliding flight 91

Nebelsick M, Blumer M, Novak R, Ott J: A new glandular sensory organ in *Catanema* sp. (Nematoda, Stilbonematinae) 17 Novak R → Nebelsick M

Ott J → Nebelsick M

Peters HM: On the spinning apparatus and the structure of the capture threads of *Deinopis subrufus* (Araneae, Deinopidae) 27

Reuter M, Kuusisto A: Growth factors in asexually reproducing Catenulida and Macrostomida (Plathelminthes)? A confocal, immunocytochemical and experimental study 155

Röser U → Märkel K

Rössler W: Functional morphology and development of tibial organs in the legs I, II and III of the bushcricket *Ephippiger ephippiger* (Insecta, Ensifera) 181

Schlacher TA, Wittmann KJ, Ariani AP: Comparative morphology and actuopalaeontology of mysid statoliths (Crustacea, Mysidacea) 67

Sopott-Ehlers B: Photoreceptors with mitochondrial lenses in Pogaina suecica (Plathelminthes, Rhabdocoela) 11

Sopott-Ehlers B: Ultrastructural studies on vitellocytes of Parotoplaninae (Plathelminthes, Proseriata) with special reference to the structure of eggshell-forming granules 125

Stockem W → Wachtmann D Szklarzewicz T → Biliński SM

Vacelet J → Gallissian M-F

Wachtmann D, Stockem W: Microtubule- and microfilamentbased dynamic activities of the endoplasmic reticulum and the cell surface in epithelial cells of *Spongilla lacustris* (Porifera, Spongillidae) 117

Weissenfels N: The filtration apparatus for food collection in freshwater sponges (Porifera, Spongillidae) 51

Wilkie IC, Candia Carnevali MD, Bonasoro F: The compass depressors of *Paracentrotus lividus* (Echinodermata, Echinoida): ultrastructural and mechanical aspects of their variable tensility and contractility 143

Wittmann KJ → Schlacher TA
Worthen GT → Buckland-Nicks JA

Indexed in Currents Contents